APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

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1,	(Name of applicant)	and the second s	
(Postoriice vocae	· · ·		
state of described ground water	rs of the state of Oregon, SUBJ	pplication for a permit to ECT TO EXISTING RIC	GHTS:
If the applicant is a corpora	ition, give date and place of incor	poration	
			and the second s
	tream to which the well, tunnel		r development is
situated Morch	Zanlia, (Name of stream)	rue	
		itary of the same	The sure.
2. The amount of water if feet per second or 3 G G g	which the applicant intends to appallons per minute.	oply to beneficial use is	cubic
3. The use to which the u	vater is to be applied is	male	eregation
			.
4 The well or other source	re is located 1426.7 it. 5	and 1091.4 ft. W	from the N.E.
corner of Section 2			
	(If preferable, give distance and bearing to se	ction corner)	
(f there is me	ore than one we be such most be described. Use	separate sheet if necessary	
	ore than one well such most be described. Use of N. E. 14 of Sec.		. R. 2.W.
	of N. E. 14 of Sec.		, R. Z.W.,
being either the S.E. 44	of N. E. 14 of Sec.		R. Z.V
being either the S.E. 44 W.M. or the eventy of (1)	of N. E. 14 of Sec.	26. Twp. Ty	
being either the S.E. W. W. M. or the country of "IN 5. The or length, terminating in the	of N. E. 14 of Sec.	26. Twp. Tys to be of Sec.	miles . Twp.
being either the S.E. W. W. M. or the country of "IN 5. The or length, terminating in the	of N. E. 14 of Sec. Security to the division of Sec. Security to the division of Sec.	26. Twp. Tys to be of Sec.	miles . Twp.
being either the S.E. W. W. M. or the country of (1) \ 5. The on length, terminating in the R. W. M., the propo	of N.E. 4 of Sec. Smallest lend of dissions sed location being shown throug or other works is	to be of Sec.	miles . Twp.
being either the S.E. W W. M. or the country of (1) \ 5. The on length, terminating in the R. W. M., the propo 6. The rome of the well 7. In the flow to be writed	of N. E. 4 of Sec. Secretaring and dissort sed location being shown throug or other works is DESCRIPTION OF WO	to be of Sec. hour on the accompanyin	miles . Twp
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being either the S.E. W W.M. with eventy of 11 \(\) 5. The on length, terminating in the R. W.M. the propo 6. The variety of the well 7. It the flow to be wills say it a when not in nor must be 8. The development will	of N. E. 4 of Sec. Sometime the distance sed location being shown throughor other works is DESCRIPTION OF WOrd is artesian, the works to be used described.	to be of Sec. Shout on the accompanying OFKS sed for the control and contr	miles , Twp. ing map. conservation of the
being either the S.E. W W.M. with eventy of 11 \(\) 5. The on length, terminating in the R. W.M. the propo 6. The variety of the well 7. It the flow to be wills say it a when not in nor must be 8. The development will	of N. E. 4 of Sec. Society topol in divisions sed location being shown throug or other works is DESCRIPTION OF WO sed is artesian, the worls: to be in a described. Il consist of Given in es and an estimated depth of	to be of Sec. Shout on the accompanying OFKS sed for the control and contr	niles Twp. Typ. ng map. conservation of the having a nated that $\mathbf{r}(\cdot)$

CANAL SYSTEM OR PIPE LINE-

9. (a) G	ive dimensions at each poi	nt of canal where mate	rially changed in size, st	atina miles fron
	eadgate: width on top (at u			width on botton
	feet; depth of water	feet; gro	ade	feet fall per one
thousand feet.				•
(b) At	miles fron	n headgate: width on to	p (at water line)	
	feet; width on bottom	feet; c	depth of water	feet.
grade	feet fall per one	thousand feet.		
(c) Lengt	h of pipe,	ft.; size at intake,	in.; in size at	ft
from intake	in.; size at p	lace of use	in ; difference in el	evation between
intake and place	of use,	ft. Is grade uniform?		imated capacity.
	sec. ft.			,
10. If pun	nps are to be used, give size	and type Cozo	wei 2/2 11	16
Give horse	rpower and type of motor c	or engine to be used	16 2.Ci	the
			, .	

11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such channel, the difference in elevation between the stream bed and the ground surface at the source of development

12. Location of area to be irrigated, or place of use

Tewnship Notes	Range E or W of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated	- .
		· · · · · · · · · · · · · · · · · · ·		·	
			1 1 7 7 7 7 7 7 7 1 1 1 1 1 1 1 1 1 1 1		-
T95	R2W	26	NW 14 N.E 14	Prim. 14.5	 19مرد 5 ن جي
T95	R2W	26	NE /4 NE /4	0.5	370
T95	R2W	26	S.E. 14 N.E.14	3.0	4.0
			· · · · · · · · · · · · · · · · · · ·		
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	; :				
			juired attach separate sheet)	ana wasan da kaba ba ba ba ba ba ba	

Character of soil Zindy Lider

Kind of crons raised

MUNICIPAL SUPPLY— 13. To supply the city of	
	ounty, having a present population of
and an estimated population of	in 19
14. Estimated cost of propo	osed works, \$
15. Construction work will	begin on or before
16. Construction work will	be completed on or before
17. The water will be comp	pletely applied to the proposed use on or before
18. If the ground water st cation for permit, permit, certif	upply is supplemental to an existing water supply, identify any applificate or adjudicated right to appropriate water, made or held by the
applicant. GR-	128 Accease listed as supplemente
	old well described in 5R-128 Letu Janens (Signature of applicant)
	pplicant desires to use the well
shown on the accom	panying map to irrigate portions of
area covered in	a provious water rights application and
shown an above me	entianed map. He also desires to use
the well referr	ed to in the previous application &
water rights on	the area covered in this application.
•	
STATE OF OREGON. Loss County of Marion.	
This is to certify that I he	ave examined the foregoing application, together with the accompanying
maps and data, and return the so	ame for
	•
In order to retain its prio	ority, this application must be returned to the State Engineer, with correct
tions on or before	

WITNESS my hand this day of

. 19

County of Marion,

85.

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial

shall not exceed cubic feet per second measured at the point of	•
source of appropriation, or its equivalent in case of rotation with other water user.	
and the second of the second o	
The use to which this water is to be applied is importation and angel	e et Superiore
If for irrigation, this appropriation shall be limited to of	one cubic foot per second
or its equivalent for each acre irrigated and shall be further limited to a diversio	n of not to exceed
acre feet per acre for each acre irrigated during the irrigation season of each ye	ear; i m n
that the average of water ollowed herein, together with the army	nt nagyar i ka wa ka
the state of the intime for the core lands shall not expect the le	51 * 0 * 1 * 0 * 0 * 22 2 * 0 * 0 * 0 * 0 * 0 * 0
e de la companya de l	en eksterne en e
and shall be subject to such reasonable rotation system as may be ordered by the	
the works shall include proper capping and control valve to prevent the waste o The works constructed shall include an air line and pressure gauge or an line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable m keep a complete record of the amount of ground water withdrawn.	access port for measuring
The priority date of this permit is	
Actual construction work shall begin on or before	and shall
thereafter be prosecuted with reasonable diligence and be completed on or be	fore October 1, 19 **57
Complete application of the water to the proposed use shall be made on or	before October 1, 19 **58
WITNESS my hand this is day of the C!	19
IMIT THE GROUND THE STATE FEGON REGON Mach ock P. M. 956	on page STANLE I STANLE STATE ENGINEER Page

N 198 4

TO APPROPRIATE WATERS OF T OF ORECORD THIS instrument was

19**5%** at 4.06 victor office of the State Engir on the 22 day of

Returned to applicant:

April 20, 19 Approved

Recorded in book No Ground Water Permits LEWIS A.

Drainage Basin No.

Eur pail sie